NSF Grant awards to study Charleston, WV MCHM/PPH spill into Elk River, impacting the WV American Water System, January 2014

RAPID GOALI: Chemical Contamination and Remediation of Plastic Drinking Water Infrastructure during the West Virginia American Water Drinking Contamination Incident, abstract # 1424627, Dr. Whelton, University of South Alabama

http://www.nsf.gov/awardsearch/showAward?AWD_ID=1424627&HistoricalAwards=false

RAPID: Assessing the hazard and fate of 4-methylcyclonehexane methanol in a drinking water distribution system post contamination, abstract#1422803

Dr. Weidhaas, West Virginia University

http://www.nsf.gov/awardsearch/showAward?AWD_ID=1422803&HistoricalAwards=false

RAPID: Role of Physical, Chemical and Diffusion Properties of 4-Methyl-cyclohexane methanol in Remediating Contaminated Water and Water Pipes, abstract # 1424234 Virginia Tech, Dr. Dietrich

http://www.nsf.gov/awardsearch/showAward?AWD ID=1424234&HistoricalAwards=false